

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue Seattle, Washington 98101

Reply to Attn of:

WD-139

JAN 1 3 1993

Department of Ecology

JAN 1 5 1992

Michael T. Llewelyn, Program Manager Water Quality Program Washington Department of Ecology P.O. Box 47600 Olympia, WA 98504-7600

Re: Approval of Total Maximum Daily Load (TMDL) for Lake

Fenwick - Total Phosphorus

Dear Mr. Llewelyn: Whe

I am pleased to approve the following TMDL and associated load allocation that was submitted by your Department on March 9, 1992:

Waterbody

Waterbody

TMDL

Segment

Name

Parameter

WA-09-9100

Lake Fenwick

Total Phosphorus

Under the authority of the Clean Lakes Program, as administered by the Environmental Protection Agency (EPA), a comprehensive lake and watershed management plan, including an implementation schedule, was developed for Lake Fenwick. The plan, which is to be conducted in two phases, contains a combination of regulatory watershed controls, structural watershed controls, and in-lake restoration techniques. By implementing the plan, continued progress will be made toward attaining water quality standards in Lake Fenwick. The Clean Lakes Program approved the plan as meeting the requirements of that program. In addition, the plan, as approved, is equivalent to establishing a TMDL for Lake Fenwick.

By EPA's approval of this TMDL, it is now incorporated into the state's water quality management plan.

Sincerely,

Charles E. Findley

Director, Water Division

cc: Lynn Singleton, Ecology Steve Butkus, Ecology Will Kendra, Ecology

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TMDL Number: 09-001

#### TOTAL MAXIMUM DAILY LOAD

P.O. Box 47600 Olympia, WA 98504-7600

Developed pursuant to 40 CFR 130.7 and the Federal Clean Water Act

WATERBODY SECHENT: WA-09-9100

RECEIVING SYSTEM INFORMATION:

Lake Fenwick

Basin:

Duwamish-Green

County:

King

(outlet at TRS 22N-04E-26)

TMDL PARAMETER:

APPLICABLE RULES:

Total Phosphorus

WAC 173-201-035(8)

WAC 173-201-045(5)(viii) City of Kent Ordinances

SOURCES COVERED BY THIS THDL:

Allocation

Type

Source Description

LA

Lake Fenwick Tributaries

## THDL:

A loading capacity for total phosphorus of 0.22 kg P per day (79 kg P/yr) to Lake Fenwick has been determined. This loading rate has been shown to be consistent with maintaining an average in-lake total phosphorus concentration of 19 ug P/1.

# <u>Technical</u> Documents:

ENTRANCO. 1991. <u>Lake Fenwick: Phase IB Restoration Project.</u> Report to the City of Kent, WA.

TMDL Number: 09-001

# Public Participation:

In June 1991, a public meeting was held to discuss studies on the lake water quality and present various available alternatives for improvement of water quality. Meeting discussions focused on the level of improvement likely with each alternative and the associated costs. Based on public responses, the City of Kent has chosen a particular set of restoration activities that will achieve a water quality standard for aesthetic enjoyment acceptable by the lake user community. These activities have been formalized in the application for funding through a Phase II Clean Lakes Program grant.

## Implementation:

Implementation is scheduled to occur in two stages. Phase IIA implementation is scheduled to be completed by November 1995 and Phase IIB completion is planned for December 1998.

## Monitoring:

Both stages of Phase II implementation plans identify monitoring activities for evaluation of load allocation effectiveness. The plans include monitoring for phosphorus and other parameters in the lake water column, at the lake outfall, in the lake sediments, from adjacent wetland enhancements, and fishery surveys.